

On this page

Create Pod

runpodctl create pod

start a pod

Synopsis

start a pod from runpod.io


```
runpodctl create pod [flags]
```

Options

<code>--args string</code>	container arguments
<code>--communityCloud</code>	create in community cloud
<code>--containerDiskSize int</code>	container disk size in GB (default 20)
<code>--cost float32</code>	\$/hr price ceiling, if not defined, pod will
<code>--env strings</code>	container arguments
<code>--gpuCount int</code>	number of GPUs for the pod (default 1)
<code>--gpuType string</code>	gpu type id, e.g. 'NVIDIA GeForce RTX 3090'
<code>-h, --help</code>	help for pod
<code>--imageName string</code>	container image name
<code>--mem int</code>	minimum system memory needed (default 20)
<code>--name string</code>	any pod name for easy reference
<code>--ports strings</code>	ports to expose; max only 1 http and 1 tcp
<code>--secureCloud</code>	create in secure cloud
<code>--templateId string</code>	templateId to use with the pod
<code>--vcpu int</code>	minimum vCPUs needed (default 1)
<code>--volumePath string</code>	container volume path (default "/runpod")
<code>--volumeSize int</code>	persistent volume disk size in GB (default 20)

SEE ALSO**Ask AI**

- [runpodctl create](#) - create a resource

 [Edit this page](#)

Previous
« [Create](#)

Next
[Create Pods](#) »

Docs


[Overview](#)

[Tutorials](#)

[AI APIs](#)


Community

[Discord](#) 

[Contact us](#) 

More

[Blog](#) 

[GitHub](#) 

Copyright © 2024 RunPod



Ask AI